

Kansas Department of Health and Environment Division of Environment Bureau of Air and Radiation

EQUIPMENT IN VOC SERVICE

(Pumps, Compressors, Pressure Relief Devices, Sampling Connection Systems Open Ended Valves or Lines, Valves, Flanges, & Other Connectors)

1)	Source ID Number:				
2)) Company/Source Name:				
3)	Normal Operating Schedule: hrs/yr				
4)	Process Unit In Which Equipment Is To Be Located:				
5)	Design Processing Capacity of the Process Unit:				
6)	Equipment (Include only that equipment which is in VOC service as defined in 40 CFR Part 60.481. Gas/vapor service, light liquid service, and heavy liquid service are also defined in 40 CFR 60.481):				
	Equipment Name	Quantity in Gas/Vapor Service	Quantity in Light Liquid Service	Quantity in Heavy Liquid Service	
Pumps					
Compressors					
Pressure Relief Devices					
Sampling Connection Systems					
Open Ended Valves or Lines					
Valves					
Flanges					
Other Connectors					
7)		Performance for Equipment L Performance for Equipment Performance for Equipment te of construction or modific ty in question have the capac	Leaks of VOC in Petroleum Leaks of VOC From Onsho ation of the facility?	n Refineries ore Natural Gas Processing	

EQUIPMENT IN VOC SERVICE

(Pumps, Compressors, Pressure Relief Devices, Sampling Connection Systems Open Ended Valves or Lines, Valves, Flanges, & Other Connectors) (cont.)

-Does the facility in question produce heavy liquid chemicals only from heavy liquid feed or raw				
materials as defined in 40 CFR 60.481? Yes; No				
-Does the facility in question produce beverage alcohol? Yes; No				
-Does the facility in question have any equipment in VOC service? Yes; No				